

Quality Match	65.88%	Source AB:	DH 2;	Length 642;
Best Local Similarity	49.74%	Prod. No.	96;	
Matched	11;	Mismatches	8;	Indels 2; Gaps 1

[illegible]

```

206      107 R0NNVVVVVLELDEMGRVGYFQYETEARILSEFIKT 140
      RESULT      4
      02/140
      AC 021140: PRELIMINARY: FBI: 100 AA.
      CR 01-JAN-1936 (ITEMBRL: 05, Created)
      DI 01-JAN-1998 (ITEMBRL: 05, Last sequence update)
      DI 01-NOV-1999 (ITEMBRL: 12, Last annotation update)
      DE AP47/50P:
      OC Arabidopsis thaliana (Mouse-ear cress):
      OC Eubacteriales: Vibrionaceae: Streptophyta: Tracheophyta:
      OC eumphytiophytes: Spermatophyta: Magnoliophyta: eudicotyledons:
      OC core eudicotys: rosidae: eurosids II: Brassicales: Brassicaceae:
      OC Arabidopsis:
      RN [1]
      RP SEQUENCE FROM N.A.
      RC STRAIN-CV: COLUMBIA:
      RA CAMPOS N., LOIS L.M., BORONAT A.;
      RI Plant Physiol. 119:1178-1261(1997).
      RN [2]
      RN SEQUENCE FROM N.A.
      RC STRAIN-CV: COLUMBIA:
      RA HAPPEL N., HOLSTEIN S.E.H., ROBINSON D.G.;
      RI Science 194 (1977) to the present, in the Arabidopsis
      RI EMBL: AF009641: AAP48283.1;
      RI NERF: 26615; Arab:3328;26615.
      DR PFAM: PF00928: Adap.comp.sub.1.
      DR PRINTS: PR00314: CLAIRINDPT.
      SC SEQUENCE 100 AA: 19322 MW: 87504802 GRAVZ:

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Query Match Similarity      35.8% Score 48; DB 10; Length 416;
Best Local Similarity      34.5%; Prod. No. 16;
Matches 10; Conservative    8; Mismatches    5; Indels    6; Gaps    1;

OY      1 KGFELLLD --MGSPPELLLVITG 23
       1 : 11: |||||::: | 11:
DB     106 RNFEVLVLDLDEHMYTYPNLSPEILK 134

RESULT      5
P15887
Ic 015887      PRELIMINARY      PRT      165 AA.

AC      015887:
D1 01-JAN-1978 (REMBLRL 05, created)
D5 01-JAN-1998 (REMBLRL 05, last sequence update)
D1 01-AUG-1996 (REMBLRL 07, last annotation update)
D6 HYPOTHEICAL 15.1 kD PROTEIN (FRAGMENT).
C5 TYPAPOSOMA CLOZI.
C6 FUSARICA; FRUGIFERA; Kinetoplastida; TYPAPOSOMATIDAE; TYPAPOSOMA.
CN [1]
RN SEQUENCE FROM N.A.
RA REEDFATH E., CANALI N., WEBB H., CHORCH M., ANONIA A.,
RA CARROZOLACHETTA M.L., CARINGTON M.;
RL Submitted (JUL 1997) to the NCBI, NIH, titled JALABOSIS.
DR DIBL, AUGUSTO79; CAAD1905.1 ;
ZR HYPOtheical protein.
KA NONTER      165
FT SEQUENCWE   165 AA; CDPRQMDV GRCGRZ;

**Query Match          35.1% Score 47; DB 5; Length 165;
Best Local Similarity  36.7%; Prod. No. 7.8;
Matches 10; Conservative 1; Mismatches    4; Indels    0; Gaps    0;

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Query Match 14
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 15
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 16
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 17
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 18
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 19
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 20
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 21
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Query Match 22
Best Local Similarity 42.98%
Matches 5 Conservative 4 Mismatches 2 Indels 6 Gaps 1

Thu Jan 27 11:30:47 2000

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